## **Puget Sound TMDL & STI Projects**

Project Name	Submittal Month/Year	Notes
Sinclair-Dyes Tribs FC	Dec-11	
Whatcom Lake FC, DO & Phos	Apr-12	(how expansive is our definition of Puget Sound?)
Whatcom Creek Fecal Coliform	Jun-12	(how expansive is our definition of Puget Sound?)
Liberty Bay Watershed Bacteria TMDL	Jun-12	
Cranberry, Johns, and Mill Creeks Temperature TMDL	Sep-12	
Drayton Harbor Fecal Coliform	Dec-12	(how expansive is our definition of Puget Sound?)
Clarks Creek DO TMDL (EPA discretionary funds)	Dec-12	EPA TMDL Funds for technical work (innovative stormwater TMDL)
Deschutes Multi-Parameter TMDL	Jan-13	Peer Review using EPA TMDL funds
Squalicum TMDL	Sep-11	EPA TMDL Funds for technical work (innovative stormwater TMDL)
Soos Temp/DO TMDL	Sep-13	EPA TMDL Funds for technical work (innovative stormwater TMDL)
Burnt Bridge Ck DO, FC & Temp TMDL	<del>Sep 13</del>	(
South Fork Nooksack River Temperature TMDL	Oct-13	EPA TMDL funds for technical work (how expansive is our definition of Puget Sound?)
E. Fork Lewis Temp & FC TMDL	Apr-14	
Lacamas Multiparameter TMDL	Feb-15	
Skykomish Temperature TMDL	Jun-15	
French-Pilchuck Temperature/DO TMDL	Jun-15	
Blackman's Lake Bacteria TMDL	Jun-15	drains to Snohomish River
Des Moines, Massey Creeks Metals TMDL	Jun-15	
Juanita Creek Bacteria STI	Jun-15	drains to Lake Washington
Newaukum Creek Bacteria STI	Jun-15	
Stillaguamish River DO Study	Jun-15	
Lower White pH TMDL	Jun-15	
the following projects may or may not be in resource availabi	• • •	
Sammamish River Temperature / DO		
		May use LISCS DO study to include DO in the
Liberty Bay Watershed DOTMDL		May use USGS DO study to include DO in the Bacteria TMDL that is under development
Clover Creek Multi-parameter TMDL		

1	Potential EPA - Ecology TMDLs			
Duwamish TMDL		2014-2015		